



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 6

HOUSTON BRANCH
10625 FALLSTONE RD.
HOUSTON, TEXAS 77099

September 9, 2008

MEMORANDUM

SUBJECT: Contract Laboratory Program Data Review

M. Elfkey
FROM: *for* Maryelyn Humphrey, ESAT Regional Project Officer
Environmental Services Branch (6MD-HE)

TO: Bret Kendrick ,Superfund Project Manager (6SF-TR)

Site : MARTINE SPRINGS-SLAUGHTER CREEK GW PLUME

Case#: 37741

SDG#: F2X32

The EPA Region 6 Environmental Services Branch ESAT data review team has completed a review of the submitted Contract Laboratory Program (CLP) data package for the referenced site. The samples analyzed and reviewed are detailed in the attached Regional data review report.

The data package is acceptable for regional use. Problems, if any, are listed in the report narrative.

If you have any questions regarding the data review report, please contact me at (281) 983-2140.



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ENVIRONMENTAL SERVICES ASSISTANCE TEAM

ESAT Region 6
10625 Fallstone Road
Houston, TX 77099

Alion Science and Technology

MEMORANDUM

DATE: September 4, 2008
TO: Marvelyn Humphrey, ESAT PO, Region 6 EPA
FROM: Ying-Ping Hsieh, Data Reviewer, ESAT *MPH*
THRU: Dominic G. Jarecki, ESAT Program Manager, ESAT DGT
SUBJECT: CLP Data Review

Contract No.: EP-W-06-030
TO No.: 010
Task/Sub-Task: 2-11
ESAT Doc. No.: 8010-211-0058
TDF No.: 6-08-095B
ESAT File No.: O-0312

Attached is the data review summary for Case # 37741

SDG # F2X32

Site Martine Springs-Slaughter Creek GWP

COMMENTS:

I. LEVEL OF DATA REVIEW

Region 6 Standard Review was performed for this package.

II. CONTRACTUAL ASSESSMENT OF THE DATA PACKAGE

The hardcopy review confirmed the CCS findings and did not detect any other contractually noncompliant item that would result in data qualification.

III. TECHNICAL USABILITY ASSESSMENT OF THE DATA PACKAGE

The total number of sample results reviewed was 970 for this data package. Some results were qualified because of technical problems, and the significant problem is addressed below.

The percent moisture was above 70% for samples F2X30, F2X37, and F2X39.

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 6

HOUSTON BRANCH

10625 FALLSTONE ROAD

HOUSTON, TEXAS 77099

ORGANIC REGIONAL DATA ASSESSMENT

CASE NO. 37741
 LABORATORY KAP
 CONTRACT# EP-W-05-032
 SDG# F2X32
 SOW# SOM01.2
 SF# 302DD2CA6B5

SITE Martine Springs-Slaughter Creek GWP
 NO. OF SAMPLES 10
 MATRIX Soil
 REVIEWER (IF NOT ESB) ESAT
 REVIEWER'S NAME Ying-Ping Hsieh
 COMPLETION DATE September 4, 2008

SAMPLE NO.	F2X29
	F2X30
	F2X32
	F2X33

F2X34
F2X35
F2X36
F2X37

F2X38
F2X39

DATA ASSESSMENT SUMMARY

	BNA	PEST	ARO
1. HOLDING TIMES	O	O	O
2. GC/MS TUNE/INSTR. PERFORM.	O	O	O
3. CALIBRATIONS	M	O	O
4. BLANKS	O	O	O
5. DMC/SURROGATES	O	O	O
6. MATRIX SPIKE/DUPLICATE/LCS	O	O	O
7. OTHER QC	N/A	N/A	N/A
8. INTERNAL STANDARDS	O	N/A	N/A
9. COMPOUND ID/QUANTITATION	M	M	M
10. PERFORMANCE/COMPLETENESS	O	O	O
11. OVERALL ASSESSMENT	M	M	M

O = Data had no problems.

M = Data qualified because of major or minor problems.

Z = Data unacceptable.

NA = Not applicable.

ACTION ITEMS:

AREA OF CONCERN: Pentachlorophenol failed the technical %D criteria for the opening CCV. The percent moisture was above 70% for samples F2X30, F2X37, and F2X39.

NOTABLE PERFORMANCE:

COMMENTS/CLARIFICATIONS
REGION 6 CLP QA REVIEW

CASE 37741 SDG F2X32 SITE Martine Springs-Slaughter Creek GWP LAB KAP

COMMENTS: This SDG consisted of 10 soil samples for BNA, PEST, and ARO analyses following CLP SOW SOM01.2. The OTR/COC Records designated sample F2X35 as the laboratory QC sample.

Region 6 Standard data review was performed for this package as requested by the Region. The soil sample CRQL's required correction for moisture content. The corrected QL's were reported by the laboratory and are referred to as sample quantitation limits (SQL's) in this report. The only target compound detected at a concentration above the SQL was 4-methyl-phenol in BNA sample F2X34.

Some results were qualified for 10 BNA, 3 PEST, and 3 ARO samples because of problems with calibration and compound quantitation. The technical usability of the reported results is indicated by ESAT's final data qualifiers in the DST. An Evidence Audit was conducted for the CSF, and the audit results were reported on the Evidence Inventory Checklist.

NOTE: THE FOLLOWING REVIEW NARRATIVE ADDRESSES BOTH CONTRACTUAL ISSUES (BASED ON THE STATEMENT OF WORK) AND TECHNICAL ISSUES (BASED ON THE NATIONAL FUNCTIONAL GUIDELINES). THE ASSESSMENT MADE FOR EACH QC PARAMETER IS SOLELY BASED ON THE TECHNICAL DATA USABILITY, WHICH MAY NOT NECESSARILY BE AFFECTED BY CONTRACTUAL PROBLEMS. THE ASSESSMENTS ARE DEFINED BELOW.

Acceptable = No results were qualified for any problem associated with this QC parameter.

Provisional = Some results were qualified because of problems associated with this QC parameter.

Unusable = All results are unusable because of major problems associated with this QC parameter.

1. Holding Times: Acceptable. All samples met the contractual and technical holding time criteria.

2. Tuning/Performance: Acceptable. DFTPP analyses met GC/MS tuning criteria. The PEST and ARO analyses met instrument performance guidelines with one exception. The %Resolution for δ -BHC was less than 80% on the primary column for RESC11 and CCV's INDC321 and INDC331. The reviewer verified that this deficiency did not affect data usability.

3. Calibrations: Provisional. The target compounds met contractual and technical criteria, and exceptions are discussed below.

BNA: Pentachlorophenol failed the technical %D criteria for the opening CCV. Therefore, the reviewer qualified as estimated the pentachlorophenol results for all samples.

**ORGANIC QA REVIEW
CONTINUATION PAGE**

CASE 37741 SDG F2X32 SITE Martine Springs-Slaughter Creek GWP LAB KAP

PEST The RT's for some pesticides in CCV's INDC321 and INDC331 were outside the RT windows determined from the initial calibration. The reviewer verified that this deficiency did not affect data usability.

4. Blanks: Acceptable. The method and instrument blanks met contractual requirements and were free from target compound contamination.

5. Deuterated Monitoring Compounds (DMC's)/Surrogates:

Acceptable. The DMC and surrogate recoveries were within the QC limits with one exception.

BNA The laboratory reported a very low (1%) recovery for SDMC9 for sample F2X35, but samples F2X35MS and F2X35MSD had SDMC9 recoveries within the QC limits. The reviewer verified that a wrong peak was identified as SDMC9 for sample F2X35. Judging from the chromatogram, the SDMC9 recovery should be within the QC limits for this sample. The laboratory was contacted for correction and resubmission.

6. Matrix Spike/Matrix Spike Duplicate/Laboratory Control Sample (MS/MSD/LCS): Acceptable. The LCS results were within the QC limits for the PEST and ARO fractions. The MS/MSD results met the QC criteria for precision and percent recovery with one exception.

PEST The γ -BHC had a MS recovery above the QC limit. Data qualification was unnecessary because γ -BHC was not detected in the unspiked sample.

7. Other QC: Not Applicable.

8. Internal Standards (IS): Acceptable. IS performance was acceptable for all BNA analyses.

9. Compound Identity (ID)/Quantitation: Provisional. The only target compound detected at a concentration above the SQL was 4-methylphenol in BNA sample F2X34.

The percent moisture was above 70% for samples F2X30, F2X37, and F2X39. Per the NFG, the reviewer qualified as estimated the results for these samples for all fractions. No other compound ID or quantitation problem was detected.

10. Performance/Completeness: Acceptable. The data package was complete. The laboratory was contacted for one reporting error (see Resubmission Request). The laboratory response is not expected to affect the DST.

11. Overall Assessment: Data are acceptable for seven PEST and seven ARO samples.

**ORGANIC QA REVIEW
CONTINUATION PAGE**

CASE 37741 SDG F2X32 SITE Martine Springs-Slaughter Creek GWP LAB KAP

BNA Some results were qualified for all samples because of problems with calibration and compound quantitation.

PEST/ARO Some results were qualified for samples F2X30, F2X37, and F2X39 because of a compound quantitation problem.

ORGANIC ACRONYMS

%D	Percent Difference
%RSD	Percent Relative Standard Deviation
ARO	Aroclors
BFB	4-Bromofluorobenzene
BNA	Base/Neutral and Acid
CADRE	Computer-Aided Data Review and Evaluation
CCS	Contract Compliance Screening
CCV	Continuing Calibration Verification
CF	Calibration Factor
CRQL	Contract Required Quantitation Limit
CSF	Complete SDG File
DCB	Decachlorobiphenyl
DFTPP	Decafluorotriphenylphosphine
DMC	Deuterated Monitoring Compound
DST	Data Summary Table
GC/ECD	Gas Chromatograph/Electron Capture Detector
GC/MS	Gas Chromatograph/Mass Spectrometer
GPC	Gel Permeation Chromatography
IC	Initial Calibration
INDA(B,C)	Individual Standard Mixture A(or B or C)
IS	Internal Standard
LCS	Laboratory Control Sample
LMVOA	Low/Medium Volatile Organic Analysis
MS/MSD	Matrix Spike/Matrix Spike Duplicate
NFG	National Functional Guidelines
OTR/COC	Organic Traffic Report/Chain of Custody
PAH	Polynuclear Aromatic Hydrocarbon
PE	Performance Evaluation
PEM	Performance Evaluation Mixture
PEST	Pesticides
QA	Quality Assurance
QC	Quality Control
QL	Quantitation Limit
RIC	Reconstructed Ion Chromatogram
RPD	Relative Percent Difference
RRF	Relative Response Factor
RRT	Relative Retention Time
RSCC	Regional Sample Control Center
RT	Retention Time
SDG	Sample Delivery Group
SDMC	Semivolatile Deuterated Monitoring Compound
SIM	Selected Ion Monitoring
SMO	Sample Management Office
SOW	Statement of Work
SQL	Sample Quantitation Limit
SVOA	Semivolatile Organic Analysis
TCL	Target Compound List
TCX	Tetrachloro-m-xylene
TIC	Tentatively Identified Compound
TVOA	Trace Volatile Organic Analysis
VDMC	Volatile Deuterated Monitoring Compound
VOA	Volatile Organic Analysis

HEADER DEFINITIONS FOR ORGANIC EXCEL DST

CASE: Case Number

SDG: SDG Number

EPASAMP: EPA Sample Number

LABID: Laboratory File/Sample ID

MATRIX: Sample Matrix

ANDATE: Sample Analysis Date

ANTIME: Sample Analysis Time

CASNUM: Compound CAS Number

ANALYTE: Compound Name

CONC: Compound Concentration

VALDQAL: Region 6 Organic Data Validation Qualifier (see Organic Data Qualifier Definitions on the next page)

UNITS: Concentration Units

ADJCRQL: Adjusted Contract Required Quantitation Limit Value

SMPDATE: Sampling Date

STATLOC: Station Location

Disclaimer: ESAT verified the accuracy of the information reported in the Excel DST only for the following data fields: CASE, SDG, EPASAMP, MATRIX, ANALYTE, CONC, UNITS, VALDQAL, and ADJCRQL. The data qualifiers in the VALDQAL column indicate the technical usability of the reported results.

ORGANIC DATA QUALIFIER DEFINITIONS

The following definitions provide brief explanations of the ESAT-Region 6 qualifiers assigned to results in the Data Summary Table.

- U** Not detected at reported quantitation limit.
- N** Identification is tentative.
- J** Estimated value.
- L** Reported concentration is below the CRQL.
- M** Reported concentration should be used as a raised quantitation limit because of interferences and/or laboratory contamination.
- R** Unusable.
- A** High biased. Actual concentration may be lower than the concentration reported.
- V** Low biased. Actual concentration may be higher than the concentration reported.
- F+** A false positive exists.
- F-** A false negative exists.
- UJ** Estimated quantitation limit.
- T** Identification is questionable because of absence of other commonly coexisting pesticides.
- C** Identification of pesticide or aroclor has been confirmed by Gas Chromatography/Mass Spectrometer (GC/MS).
- X** Identification of pesticide or aroclor could not be confirmed by GC/MS when attempted.
- *** Result not recommended for use because of associated QA/QC performance inferior to that from other analysis.

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	100-52-7	Benzaldehyde	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	108-95-2	Phenol	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	111-44-4	Bis(2-chloroethyl)ether	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	95-57-8	2-Chlorophenol	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	95-48-7	2-Methylphenol	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	108-60-1	2,2'-Oxybis(1-chloropropane)	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	98-86-2	Acetophenone	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	106-44-5	4-Methylphenol	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	621-64-7	N-Nitroso-di-n-propylamine	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	67-72-1	Hexachloroethane	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	98-95-3	Nitrobenzene	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	78-59-1	Isophorone	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	88-75-5	2-Nitrophenol	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	105-67-9	2,4-Dimethylphenol	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	111-91-1	Bis(2-chloroethoxy)methane	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	120-83-2	2,4-Dichlorophenol	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	91-20-3	Naphthalene	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	106-47-8	4-Chloroaniline	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	87-68-3	Hexachlorobutadiene	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	105-60-2	Caprolactam	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	59-50-7	4-Chloro-3-methylphenol	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	91-57-6	2-Methylnaphthalene	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	77-47-4	Hexachlorocyclopentadiene	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	88-06-2	2,4,6-Trichlorophenol	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	95-95-4	2,4,5-Trichlorophenol	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	92-52-4	1,1'-Biphenyl	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	91-58-7	2-Chloronaphthalene	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	88-74-4	2-Nitroaniline	440	U	UG/KG	440	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	131-11-3	Dimethylphthalate	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	606-20-2	2,6-Dinitrotoluene	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	208-96-8	Acenaphthylene	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	99-09-2	3-Nitroaniline	440	U	UG/KG	440	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	83-32-9	Acenaphthene	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	51-28-5	2,4-Dinitrophenol	440	U	UG/KG	440	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	100-02-7	4-Nitrophenol	440	U	UG/KG	440	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	132-64-9	Dibenzofuran	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	121-14-2	2,4-Dinitrotoluene	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	84-66-2	Diethylphthalate	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	86-73-7	Fluorene	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	7005-72-3	4-Chlorophenyl-phenylether	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	100-01-6	4-Nitroaniline	440	U	UG/KG	440	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	534-52-1	4,6-Dinitro-2-methylphenol	440	U	UG/KG	440	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	86-30-6	N-Nitrosodiphenylamine	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	95-94-3	1,2,4,5-Tetrachlorobenzene	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	101-55-3	4-Bromophenyl-phenylether	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	118-74-1	Hexachlorobenzene	230	U	UG/KG	230	08/07/2008	SE-01

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	1912-24-9	Atrazine	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	87-86-5	Pentachlorophenol	440	UJ	UG/KG	440	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	85-01-8	Phenanthrene	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	120-12-7	Anthracene	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	86-74-8	Carbazole	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	84-74-2	Di-n-butylphthalate	60	LJ	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	206-44-0	Fluoranthene	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	129-00-0	Pyrene	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	85-68-7	Butylbenzylphthalate	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	91-94-1	3,3'-Dichlorobenzidine	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	56-55-3	Benzo(a)anthracene	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	218-01-9	Chrysene	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	117-81-7	Bis(2-ethylhexyl)phthalate	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	117-84-0	Di-n-octylphthalate	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	205-99-2	Benzo(b)fluoranthene	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	207-08-9	Benzo(k)fluoranthene	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	50-32-8	Benzo(a)pyrene	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	193-39-5	Indeno(1,2,3-cd)pyrene	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	53-70-3	Dibenzo(a,h)anthracene	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	191-24-2	Benzo(g,h,i)perylene	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/13/2008	13:49:00	58-90-2	2,3,4,6-Tetrachlorophenol	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	100-52-7	Benzaldehyde	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	108-95-2	Phenol	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	111-44-4	Bis(2-chloroethyl)ether	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	95-57-8	2-Chlorophenol	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	95-48-7	2-Methylphenol	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	108-60-1	2,2'-Oxybis(1-chloropropane)	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	98-86-2	Acetophenone	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	106-44-5	4-Methylphenol	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	621-64-7	N-Nitroso-di-n-propylamine	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	67-72-1	Hexachloroethane	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	98-95-3	Nitrobenzene	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	78-59-1	Isophorone	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	88-75-5	2-Nitrophenol	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	105-67-9	2,4-Dimethylphenol	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	111-91-1	Bis(2-chloroethoxy)methane	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	120-83-2	2,4-Dichlorophenol	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	91-20-3	Naphthalene	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	106-47-8	4-Chloroaniline	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	87-68-3	Hexachlorobutadiene	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	105-60-2	Caprolactam	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	59-50-7	4-Chloro-3-methylphenol	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	91-57-6	2-Methylnaphthalene	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	77-47-4	Hexachlorocyclopentadiene	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	88-06-2	2,4,6-Trichlorophenol	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	95-95-4	2,4,5-Trichlorophenol	630	UJ	UG/KG	630	08/07/2008	SE-02

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRLQ	SMPDATE	STATLOC
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	92-52-4	1,1'-Biphenyl	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	91-58-7	2-Chloronaphthalene	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	88-74-4	2-Nitroaniline	1200	UJ	UG/KG	1200	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	131-11-3	Dimethylphthalate	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	606-20-2	2,6-Dinitrotoluene	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	208-96-8	Acenaphthylene	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	99-09-2	3-Nitroaniline	1200	UJ	UG/KG	1200	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	83-32-9	Acenaphthene	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	51-28-5	2,4-Dinitrophenol	1200	UJ	UG/KG	1200	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	100-02-7	4-Nitrophenol	1200	UJ	UG/KG	1200	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	132-64-9	Dibenzofuran	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	121-14-2	2,4-Dinitrotoluene	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	84-66-2	Diethylphthalate	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	86-73-7	Fluorene	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	7005-72-3	4-Chlorophenyl-phenylether	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	100-01-6	4-Nitroaniline	1200	UJ	UG/KG	1200	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	534-52-1	4,6-Dinitro-2-methylphenol	1200	UJ	UG/KG	1200	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	86-30-6	N-Nitrosodiphenylamine	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	95-94-3	1,2,4,5-Tetrachlorobenzene	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	101-55-3	4-Bromophenyl-phenylether	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	118-74-1	Hexachlorobenzene	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	1912-24-9	Atrazine	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	87-86-5	Pentachlorophenol	1200	UJ	UG/KG	1200	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	85-01-8	Phenanthrene	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	120-12-7	Anthracene	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	86-74-8	Carbazole	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	84-74-2	Di-n-butylphthalate	230	LJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	206-44-0	Fluoranthene	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	129-00-0	Pyrene	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	85-68-7	Butylbenzylphthalate	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	91-94-1	3,3'-Dichlorobenzidine	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	56-55-3	Benzo(a)anthracene	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	218-01-9	Chrysene	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	117-81-7	Bis(2-ethylhexyl)phthalate	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	117-84-0	Di-n-octylphthalate	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	205-99-2	Benzo(b)fluoranthene	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	207-08-9	Benzo(k)fluoranthene	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	50-32-8	Benzo(a)pyrene	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	193-39-5	Indeno(1,2,3-cd)pyrene	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	53-70-3	Dibenzo(a,h)anthracene	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	191-24-2	Benzo(g,h,i)perylene	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/13/2008	14:19:00	58-90-2	2,3,4,6-Tetrachlorophenol	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	100-52-7	Benzaldehyde	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	108-95-2	Phenol	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	111-44-4	Bis(2-chloroethyl)ether	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	95-57-8	2-Chlorophenol	240	U	UG/KG	240	08/06/2008	SE-04

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	95-48-7	2-Methylphenol	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	108-60-1	2,2'-Oxybis(1-chloropropane)	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	98-86-2	Acetophenone	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	106-44-5	4-Methylphenol	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	621-64-7	N-Nitroso-di-n-propylamine	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	67-72-1	Hexachloroethane	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	98-95-3	Nitrobenzene	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	78-59-1	Isophorone	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	88-75-5	2-Nitrophenol	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	105-67-9	2,4-Dimethylphenol	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	111-91-1	Bis(2-chloroethoxy)methane	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	120-83-2	2,4-Dichlorophenol	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	91-20-3	Naphthalene	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	106-47-8	4-Chloroaniline	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	87-68-3	Hexachlorobutadiene	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	105-60-2	Caprolactam	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	59-50-7	4-Chloro-3-methylphenol	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	91-57-6	2-Methylnaphthalene	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	77-47-4	Hexachlorocyclopentadiene	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	88-06-2	2,4,6-Trichlorophenol	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	95-95-4	2,4,5-Trichlorophenol	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	92-52-4	1,1'-Biphenyl	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	91-58-7	2-Chloronaphthalene	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	88-74-4	2-Nitroaniline	470	U	UG/KG	470	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	131-11-3	Dimethylphthalate	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	606-20-2	2,6-Dinitrotoluene	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	208-96-8	Acenaphthylene	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	99-09-2	3-Nitroaniline	470	U	UG/KG	470	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	83-32-9	Acenaphthene	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	51-28-5	2,4-Dinitropheno	470	U	UG/KG	470	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	100-02-7	4-Nitrophenol	470	U	UG/KG	470	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	132-64-9	Dibenzofuran	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	121-14-2	2,4-Dinitrotoluene	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	84-66-2	Diethylphthalate	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	86-73-7	Fluorene	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	7005-72-3	4-Chlorophenyl-phenylether	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	100-01-6	4-Nitroaniline	470	U	UG/KG	470	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	534-52-1	4,6-Dinitro-2-methylphenol	470	U	UG/KG	470	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	86-30-6	N-Nitrosodiphenylamine	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	95-94-3	1,2,4,5-Tetrachlorobenzene	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	101-55-3	4-Bromophenyl-phenylether	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	118-74-1	Hexachlorobenzene	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	1912-24-9	Atrazine	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	87-86-5	Pentachlorophenol	470	UJ	UG/KG	470	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	85-01-8	Phenanthrene	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	120-12-7	Anthracene	240	U	UG/KG	240	08/06/2008	SE-04

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	86-74-8	Carbazole	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	84-74-2	Di-n-butylphthalate	83	LJ	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	206-44-0	Fluoranthene	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	129-00-0	Pyrene	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	85-68-7	Butylbenzylphthalate	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	91-94-1	3,3'-Dichlorobenzidine	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	56-55-3	Benzo(a)anthracene	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	218-01-9	Chrysene	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	117-81-7	Bis(2-ethylhexyl)phthalate	70	LJ	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	117-84-0	Di-n-octylphthalate	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	205-99-2	Benzo(b)fluoranthene	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	207-08-9	Benzo(k)fluoranthene	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	50-32-8	Benzo(a)pyrene	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	193-39-5	Indeno(1,2,3-cd)pyrene	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	53-70-3	Dibenzo(a,h)anthracene	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	191-24-2	Benzo(g,h,i)perylene	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/13/2008	10:16:00	58-90-2	2,3,4,6-Tetrachlorophenol	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	100-52-7	Benzaldehyde	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	108-95-2	Phenol	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	111-44-4	Bis(2-chloroethyl)ether	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	95-57-8	2-Chlorophenol	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	95-48-7	2-Methylphenol	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	108-60-1	2,2'-Oxybis(1-chloropropane)	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	98-86-2	Acetophenone	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	106-44-5	4-Methylphenol	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	621-64-7	N-Nitroso-di-n-propylamine	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	67-72-1	Hexachloroethane	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	98-95-3	Nitrobenzene	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	78-59-1	Isophorone	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	88-75-5	2-Nitrophenol	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	105-67-9	2,4-Dimethylphenol	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	111-91-1	Bis(2-chloroethoxy)methane	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	120-83-2	2,4-Dichlorophenol	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	91-20-3	Naphthalene	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	106-47-8	4-Chloroaniline	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	87-68-3	Hexachlorobutadiene	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	105-60-2	Caprolactam	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	59-50-7	4-Chloro-3-methylphenol	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	91-57-6	2-Methylnaphthalene	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	77-47-4	Hexachlorocyclopentadiene	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	88-06-2	2,4,6-Trichlorophenol	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	95-95-4	2,4,5-Trichlorophenol	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	92-52-4	1,1'-Biphenyl	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	91-58-7	2-Chloronaphthalene	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	88-74-4	2-Nitroaniline	530	U	UG/KG	530	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	131-11-3	Dimethylphthalate	270	U	UG/KG	270	08/06/2008	SE-05

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	606-20-2	2,6-Dinitrotoluene	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	208-96-8	Acenaphthylene	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	99-09-2	3-Nitroaniline	530	U	UG/KG	530	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	83-32-9	Acenaphthene	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	51-28-5	2,4-Dinitrophenol	530	U	UG/KG	530	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	100-02-7	4-Nitrophenol	530	U	UG/KG	530	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	132-64-9	Dibenzofuran	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	121-14-2	2,4-Dinitrotoluene	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	84-66-2	Diethylphthalate	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	86-73-7	Fluorene	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	7005-72-3	4-Chlorophenyl-phenylether	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	100-01-6	4-Nitroaniline	530	U	UG/KG	530	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	534-52-1	4,6-Dinitro-2-methylphenol	530	U	UG/KG	530	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	86-30-6	N-Nitrosodiphenylamine	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	95-94-3	1,2,4,5-Tetrachlorobenzene	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	101-55-3	4-Bromophenyl-phenylether	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	118-74-1	Hexachlorobenzene	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	1912-24-9	Atrazine	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	87-86-5	Pentachlorophenol	530	UJ	UG/KG	530	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	85-01-8	Phenanthrene	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	120-12-7	Anthracene	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	86-74-8	Carbazole	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	84-74-2	Di-n-butylphthalate	80	LJ	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	206-44-0	Fluoranthene	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	129-00-0	Pyrene	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	85-68-7	Butylbenzylphthalate	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	91-94-1	3,3'-Dichlorobenzidine	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	56-55-3	Benzo(a)anthracene	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	218-01-9	Chrysene	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	117-81-7	Bis(2-ethylhexyl)phthalate	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	117-84-0	Di-n-octylphthalate	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	205-99-2	Benzo(b)fluoranthene	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	207-08-9	Benzo(k)fluoranthene	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	50-32-8	Benzo(a)pyrene	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	193-39-5	Indeno(1,2,3-cd)pyrene	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	53-70-3	Dibenzo(a,h)anthracene	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	191-24-2	Benzo(g,h,i)perylene	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/13/2008	10:46:00	58-90-2	2,3,4,6-Tetrachlorophenol	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	100-52-7	Benzaldehyde	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	108-95-2	Phenol	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	111-44-4	Bis(2-chloroethyl)ether	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	95-57-8	2-Chlorophenol	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	95-48-7	2-Methylphenol	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	108-60-1	2,2'-Oxybis(1-chloropropane)	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	98-86-2	Acetophenone	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	106-44-5	4-Methylphenol	410		UG/KG	270	08/06/2008	SE-06

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	621-64-7	N-Nitroso-di-n-propylamine	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	67-72-1	Hexachloroethane	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	98-95-3	Nitrobenzene	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	78-59-1	Isophorone	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	88-75-5	2-Nitrophenol	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	105-67-9	2,4-Dimethylphenol	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	111-91-1	Bis(2-chloroethoxy)methane	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	120-83-2	2,4-Dichlorophenol	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	91-20-3	Naphthalene	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	106-47-8	4-Chloroaniline	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	87-68-3	Hexachlorobutadiene	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	105-60-2	Caprolactam	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	59-50-7	4-Chloro-3-methylphenol	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	91-57-6	2-Methylnaphthalene	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	77-47-4	Hexachlorocyclopentadiene	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	88-06-2	2,4,6-Trichlorophenol	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	95-95-4	2,4,5-Trichlorophenol	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	92-52-4	1,1'-Biphenyl	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	91-58-7	2-Chloronaphthalene	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	88-74-4	2-Nitroaniline	520	U	UG/KG	520	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	131-11-3	Dimethylphthalate	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	606-20-2	2,6-Dinitrotoluene	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	208-96-8	Acenaphthylene	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	99-09-2	3-Nitroaniline	520	U	UG/KG	520	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	83-32-9	Acenaphthene	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	51-28-5	2,4-Dinitrophenol	520	U	UG/KG	520	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	100-02-7	4-Nitrophenol	520	U	UG/KG	520	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	132-64-9	Dibenzofuran	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	121-14-2	2,4-Dinitrotoluene	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	84-66-2	Diethylphthalate	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	86-73-7	Fluorene	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	7005-72-3	4-Chlorophenyl-phenylether	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	100-01-6	4-Nitroaniline	520	U	UG/KG	520	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	534-52-1	4,6-Dinitro-2-methylphenol	520	U	UG/KG	520	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	86-30-6	N-Nitrosodiphenylamine	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	95-94-3	1,2,4,5-Tetrachlorobenzene	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	101-55-3	4-Bromophenyl-phenylether	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	118-74-1	Hexachlorobenzene	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	1912-24-9	Atrazine	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	87-86-5	Pentachlorophenol	520	UJ	UG/KG	520	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	85-01-8	Phenanthrene	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	120-12-7	Anthracene	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	86-74-8	Carbazole	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	84-74-2	Di-n-butylphthalate	83	LJ	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	206-44-0	Fluoranthene	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	129-00-0	Pyrene	270	U	UG/KG	270	08/06/2008	SE-06

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	85-68-7	Butylbenzylphthalate	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	91-94-1	3,3'-Dichlorobenzidine	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	56-55-3	Benzo(a)anthracene	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	218-01-9	Chrysene	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	117-81-7	Bis(2-ethylhexyl)phthalate	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	117-84-0	Di-n-octylphthalate	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	205-99-2	Benzo(b)fluoranthene	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	207-08-9	Benzo(k)fluoranthene	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	50-32-8	Benzo(a)pyrene	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	193-39-5	Indeno(1,2,3-cd)pyrene	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	53-70-3	Dibenzo(a,h)anthracene	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	191-24-2	Benzo(g,h,i)perylene	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/13/2008	11:17:00	58-90-2	2,3,4,6-Tetrachlorophenol	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	100-52-7	Benzaldehyde	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	108-95-2	Phenol	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	111-44-4	Bis(2-chloroethyl)ether	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	95-57-8	2-Chlorophenol	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	95-48-7	2-Methylphenol	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	108-60-1	2,2'-Oxybis(1-chloropropane)	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	98-86-2	Acetophenone	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	106-44-5	4-Methylphenol	190	LJ	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	621-64-7	N-Nitroso-di-n-propylamine	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	67-72-1	Hexachloroethane	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	98-95-3	Nitrobenzene	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	78-59-1	Isophorone	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	88-75-5	2-Nitrophenol	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	105-67-9	2,4-Dimethylphenol	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	111-91-1	Bis(2-chloroethoxy)methane	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	120-83-2	2,4-Dichlorophenol	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	91-20-3	Naphthalene	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	106-47-8	4-Chloroaniline	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	87-68-3	Hexachlorobutadiene	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	105-60-2	Caprolactam	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	59-50-7	4-Chloro-3-methylphenol	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	91-57-6	2-Methylnaphthalene	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	77-47-4	Hexachlorocyclopentadiene	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	88-06-2	2,4,6-Trichlorophenol	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	95-95-4	2,4,5-Trichlorophenol	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	92-52-4	1,1'-Biphenyl	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	91-58-7	2-Chloronaphthalene	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	88-74-4	2-Nitroaniline	550	U	UG/KG	550	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	131-11-3	Dimethylphthalate	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	606-20-2	2,6-Dinitrotoluene	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	208-96-8	Acenaphthylene	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	99-09-2	3-Nitroaniline	550	U	UG/KG	550	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	83-32-9	Acenaphthene	280	U	UG/KG	280	08/06/2008	SE-07

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRLQ	SMPDATE	STATLOC
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	51-28-5	2,4-Dinitrophenol	550	U	UG/KG	550	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	100-02-7	4-Nitrophenol	550	U	UG/KG	550	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	132-64-9	Dibenzofuran	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	121-14-2	2,4-Dinitrotoluene	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	84-66-2	Diethylphthalate	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	86-73-7	Fluorene	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	7005-72-3	4-Chlorophenyl-phenylether	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	100-01-6	4-Nitroaniline	550	U	UG/KG	550	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	534-52-1	4,6-Dinitro-2-methylphenol	550	U	UG/KG	550	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	86-30-6	N-Nitrosodiphenylamine	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	95-94-3	1,2,4,5-Tetrachlorobenzene	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	101-55-3	4-Bromophenyl-phenylether	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	118-74-1	Hexachlorobenzene	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	1912-24-9	Atrazine	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	87-86-5	Pentachlorophenol	550	UJ	UG/KG	550	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	85-01-8	Phenanthrene	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	120-12-7	Anthracene	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	86-74-8	Carbazole	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	84-74-2	Di-n-butylphthalate	90	LJ	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	206-44-0	Fluoranthene	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	129-00-0	Pyrene	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	85-68-7	Butylbenzylphthalate	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	91-94-1	3,3'-Dichlorobenzidine	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	56-55-3	Benzo(a)anthracene	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	218-01-9	Chrysene	75	LJ	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	117-81-7	Bis(2-ethylhexyl)phthalate	140	LJ	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	117-84-0	Di-n-octylphthalate	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	205-99-2	Benzo(b)fluoranthene	68	LJ	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	207-08-9	Benzo(k)fluoranthene	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	50-32-8	Benzo(a)pyrene	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	193-39-5	Indeno(1,2,3-cd)pyrene	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	53-70-3	Dibenzo(a,h)anthracene	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	191-24-2	Benzo(g,h,i)perylene	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/13/2008	11:47:00	58-90-2	2,3,4,6-Tetrachlorophenol	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	100-52-7	Benzaldehyde	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	108-95-2	Phenol	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	111-44-4	Bis(2-chloroethyl)ether	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	95-57-8	2-Chlorophenol	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	95-48-7	2-Methylphenol	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	108-60-1	2,2'-Oxybis(1-chloropropane)	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	98-86-2	Acetophenone	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	106-44-5	4-Methylphenol	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	621-64-7	N-Nitroso-di-n-propylamine	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	67-72-1	Hexachloroethane	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	98-95-3	Nitrobenzene	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	78-59-1	Isophorone	350	U	UG/KG	350	08/06/2008	SE-08

CASE	SDG	EPASAMP	LABID.	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRLQ	SMPDATE	STATLOC
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	88-75-5	2-Nitrophenol	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	105-67-9	2,4-Dimethylphenol	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	111-91-1	Bis(2-chloroethoxy)methane	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	120-83-2	2,4-Dichlorophenol	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	91-20-3	Naphthalene	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	106-47-8	4-Chloroaniline	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	87-68-3	Hexachlorobutadiene	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	105-60-2	Caprolactam	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	59-50-7	4-Chloro-3-methylphenol	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	91-57-6	2-Methylnaphthalene	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	77-47-4	Hexachlorocyclopentadiene	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	88-06-2	2,4,6-Trichlorophenol	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	95-95-4	2,4,5-Trichlorophenol	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	92-52-4	1,1'-Biphenyl	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	91-58-7	2-Chloronaphthalene	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	88-74-4	2-Nitroaniline	670	U	UG/KG	670	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	131-11-3	Dimethylphthalate	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	606-20-2	2,6-Dinitrotoluene	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	208-96-8	Acenaphthylene	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	99-09-2	3-Nitroaniline	670	U	UG/KG	670	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	83-32-9	Acenaphthene	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	51-28-5	2,4-Dinitrophenol	670	U	UG/KG	670	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	100-02-7	4-Nitrophenol	670	U	UG/KG	670	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	132-64-9	Dibenzofuran	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	121-14-2	2,4-Dinitrotoluene	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	84-66-2	Diethylphthalate	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	86-73-7	Fluorene	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	7005-72-3	4-Chlorophenyl-phenylether	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	100-01-6	4-Nitroaniline	670	U	UG/KG	670	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	534-52-1	4,6-Dinitro-2-methylphenol	670	U	UG/KG	670	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	86-30-6	N-Nitrosodiphenylamine	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	95-94-3	1,2,4,5-Tetrachlorobenzene	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	101-55-3	4-Bromophenyl-phenylether	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	118-74-1	Hexachlorobenzene	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	1912-24-9	Atrazine	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	87-86-5	Pentachlorophenol	670	UJ	UG/KG	670	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	85-01-8	Phenanthrene	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	120-12-7	Anthracene	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	86-74-8	Carbazole	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	84-74-2	Di-n-butylphthalate	100	LJ	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	206-44-0	Fluoranthene	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	129-00-0	Pyrene	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	85-68-7	Butylbenzylphthalate	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	91-94-1	3,3'-Dichlorobenzidine	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	56-55-3	Benzo(a)anthracene	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	218-01-9	Chrysene	350	U	UG/KG	350	08/06/2008	SE-08

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	117-81-7	Bis(2-ethylhexyl)phthalate	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	117-84-0	Di-n-octylphthalate	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	205-99-2	Benzo(b)fluoranthene	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	207-08-9	Benzo(k)fluoranthene	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	50-32-8	Benzo(a)pyrene	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	193-39-5	Indeno(1,2,3-cd)pyrene	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	53-70-3	Dibenzo(a,h)anthracene	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	191-24-2	Benzo(g,h,i)perylene	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/13/2008	12:18:00	58-90-2	2,3,4,6-Tetrachlorophenol	350	U	UG/KG	350	08/06/2008	SE-08
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	100-52-7	Benzaldehyde	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	108-95-2	Phenol	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	111-44-4	Bis(2-chloroethyl)ether	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	95-57-8	2-Chlorophenol	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	95-48-7	2-Methylphenol	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	108-60-1	2,2'-Oxybis(1-chloropropane)	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	98-86-2	Acetophenone	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	106-44-5	4-Methylphenol	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	621-64-7	N-Nitroso-di-n-propylamine	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	67-72-1	Hexachloroethane	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	98-95-3	Nitrobenzene	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	78-59-1	Isophorone	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	88-75-5	2-Nitrophenol	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	105-67-9	2,4-Dimethylphenol	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	111-91-1	Bis(2-chloroethoxy)methane	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	120-83-2	2,4-Dichlorophenol	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	91-20-3	Naphthalene	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	106-47-8	4-Chloroaniline	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	87-68-3	Hexachlorobutadiene	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	105-60-2	Caprolactam	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	59-50-7	4-Chloro-3-methylphenol	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	91-57-6	2-Methylnaphthalene	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	77-47-4	Hexachlorocyclopentadiene	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	88-06-2	2,4,6-Trichlorophenol	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	95-95-4	2,4,5-Trichlorophenol	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	92-52-4	1,1'-Biphenyl	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	91-58-7	2-Chloronaphthalene	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	88-74-4	2-Nitroaniline	1100	UJ	UG/KG	1100	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	131-11-3	Dimethylphthalate	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	606-20-2	2,6-Dinitrotoluene	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	208-96-8	Acenaphthylene	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	99-09-2	3-Nitroaniline	1100	UJ	UG/KG	1100	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	83-32-9	Acenaphthene	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	51-28-5	2,4-Dinitrophenol	1100	UJ	UG/KG	1100	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	100-02-7	4-Nitrophenol	1100	UJ	UG/KG	1100	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	132-64-9	Dibenzofuran	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	121-14-2	2,4-Dinitrotoluene	580	UJ	UG/KG	580	08/07/2008	SE-09

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	84-66-2	Diethylphthalate	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	86-73-7	Fluorene	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	7005-72-3	4-Chlorophenyl-phenylether	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	100-01-6	4-Nitroaniline	1100	UJ	UG/KG	1100	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	534-52-1	4,6-Dinitro-2-methylphenol	1100	UJ	UG/KG	1100	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	86-30-6	N-Nitrosodiphenylamine	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	95-94-3	1,2,4,5-Tetrachlorobenzene	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	101-55-3	4-Bromophenyl-phenylether	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	118-74-1	Hexachlorobenzene	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	1912-24-9	Atrazine	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	87-86-5	Pentachlorophenol	1100	UJ	UG/KG	1100	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	85-01-8	Phenanthrene	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	120-12-7	Anthracene	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	86-74-8	Carbazole	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	84-74-2	Di-n-butylphthalate	220	LJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	206-44-0	Fluoranthene	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	129-00-0	Pyrene	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	85-68-7	Butylbenzylphthalate	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	91-94-1	3,3'-Dichlorobenzidine	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	56-55-3	Benzo(a)anthracene	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	218-01-9	Chrysene	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	117-81-7	Bis(2-ethylhexyl)phthalate	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	117-84-0	Di-n-octylphthalate	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	205-99-2	Benzo(b)fluoranthene	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	207-08-9	Benzo(k)fluoranthene	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	50-32-8	Benzo(a)pyrene	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	193-39-5	Indeno(1,2,3-cd)pyrene	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	53-70-3	Dibenzo(a,h)anthracene	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	191-24-2	Benzo(g,h,i)perylene	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/13/2008	14:50:00	58-90-2	2,3,4,6-Tetrachlorophenol	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	100-52-7	Benzaldehyde	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	108-95-2	Phenol	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	111-44-4	Bis(2-chloroethyl)ether	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	95-57-8	2-Chlorophenol	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	95-48-7	2-Methylphenol	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	108-60-1	2,2'-Oxybis(1-chloropropane)	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	98-86-2	Acetophenone	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	106-44-5	4-Methylphenol	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	621-64-7	N-Nitroso-di-n-propylamine	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	67-72-1	Hexachloroethane	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	98-95-3	Nitrobenzene	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	78-59-1	Isophorone	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	88-75-5	2-Nitrophenol	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	105-67-9	2,4-Dimethylphenol	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	111-91-1	Bis(2-chloroethoxy)methane	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	120-83-2	2,4-Dichlorophenol	350	U	UG/KG	350	08/06/2008	SE-10

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	91-20-3	Naphthalene	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	106-47-8	4-Chloroaniline	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	87-68-3	Hexachlorobutadiene	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	105-60-2	Caprolactam	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	59-50-7	4-Chloro-3-methylphenol	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	91-57-6	2-Methylnaphthalene	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	77-47-4	Hexachlorocyclopentadiene	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	88-06-2	2,4,6-Trichlorophenol	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	95-95-4	2,4,5-Trichlorophenol	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	92-52-4	1,1'-Biphenyl	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	91-58-7	2-Chloronaphthalene	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	88-74-4	2-Nitroaniline	670	U	UG/KG	670	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	131-11-3	Dimethylphthalate	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	606-20-2	2,6-Dinitrotoluene	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	208-96-8	Acenaphthylene	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	99-09-2	3-Nitroaniline	670	U	UG/KG	670	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	83-32-9	Acenaphthene	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	51-28-5	2,4-Dinitrophenol	670	U	UG/KG	670	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	100-02-7	4-Nitrophenol	670	U	UG/KG	670	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	132-64-9	Dibenzofuran	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	121-14-2	2,4-Dinitrotoluene	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	84-66-2	Diethylphthalate	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	86-73-7	Fluorene	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	7005-72-3	4-Chlorophenyl-phenylether	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	100-01-6	4-Nitroaniline	670	U	UG/KG	670	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	534-52-1	4,6-Dinitro-2-methylphenol	670	U	UG/KG	670	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	86-30-6	N-Nitrosodiphenylamine	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	95-94-3	1,2,4,5-Tetrachlorobenzene	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	101-55-3	4-Bromophenyl-phenylether	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	118-74-1	Hexachlorobenzene	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	1912-24-9	Atrazine	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	87-86-5	Pentachlorophenol	670	UJ	UG/KG	670	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	85-01-8	Phenanthrene	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	120-12-7	Anthracene	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	86-74-8	Carbazole	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	84-74-2	Di-n-butylphthalate	120	LJ	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	206-44-0	Fluoranthene	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	129-00-0	Pyrene	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	85-68-7	Butylbenzylphthalate	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	91-94-1	3,3'-Dichlorobenzidine	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	56-55-3	Benz(a)anthracene	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	218-01-9	Chrysene	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	117-81-7	Bis(2-ethylhexyl)phthalate	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	117-84-0	Di-n-octylphthalate	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	205-99-2	Benz(b)fluoranthene	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	207-08-9	Benz(k)fluoranthene	350	U	UG/KG	350	08/06/2008	SE-10

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	50-32-8	Benzo(a)pyrene	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	193-39-5	Indeno(1,2,3-cd)pyrene	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	53-70-3	Dibenzo(a,h)anthracene	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	191-24-2	Benzo(g,h,i)perylene	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/13/2008	12:48:00	58-90-2	2,3,4,6-Tetrachlorophenol	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	100-52-7	Benzaldehyde	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	108-95-2	Phenol	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	111-44-4	Bis(2-chloroethyl)ether	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	95-57-8	2-Chlorophenol	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	95-48-7	2-Methylphenol	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	108-60-1	2,2'-Oxybis(1-chloropropane)	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	98-86-2	Acetophenone	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	106-44-5	4-Methylphenol	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	621-64-7	N-Nitroso-di-n-propylamine	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	67-72-1	Hexachloroethane	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	98-95-3	Nitrobenzene	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	78-59-1	Isophorone	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	88-75-5	2-Nitrophenol	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	105-67-9	2,4-Dimethylphenol	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	111-91-1	Bis(2-chloroethoxy)methane	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	120-83-2	2,4-Dichlorophenol	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	91-20-3	Naphthalene	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	106-47-8	4-Chloroaniline	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	87-68-3	Hexachlorobutadiene	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	105-60-2	Caprolactam	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	59-50-7	4-Chloro-3-methylphenol	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	91-57-6	2-Methylnaphthalene	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	77-47-4	Hexachlorocyclopentadiene	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	88-06-2	2,4,6-Trichlorophenol	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	95-95-4	2,4,5-Trichlorophenol	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	92-52-4	1,1'-Biphenyl	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	91-58-7	2-Chloronaphthalene	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	88-74-4	2-Nitroaniline	1300	UJ	UG/KG	1300	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	131-11-3	Dimethylphthalate	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	606-20-2	2,6-Dinitrotoluene	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	208-96-8	Acenaphthylene	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	99-09-2	3-Nitroaniline	1300	UJ	UG/KG	1300	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	83-32-9	Acenaphthene	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	51-28-5	2,4-Dinitrophenol	1300	UJ	UG/KG	1300	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	100-02-7	4-Nitrophenol	1300	UJ	UG/KG	1300	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	132-64-9	Dibenzofuran	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	121-14-2	2,4-Dinitrotoluene	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	84-66-2	Diethylphthalate	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	86-73-7	Fluorene	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	7005-72-3	4-Chlorophenyl-phenylether	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	100-01-6	4-Nitroaniline	1300	UJ	UG/KG	1300	08/06/2008	SE-11

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRLQ	SMPDATE	STATLOC
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	534-52-1	4,6-Dinitro-2-methylphenol	1300	UJ	UG/KG	1300	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	86-30-6	N-Nitrosodiphenylamine	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	95-94-3	1,2,4,5-Tetrachlorobenzene	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	101-55-3	4-Bromophenyl-phenylether	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	118-74-1	Hexachlorobenzene	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	1912-24-9	Atrazine	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	87-86-5	Pentachlorophenol	1300	UJ	UG/KG	1300	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	85-01-8	Phenanthrene	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	120-12-7	Anthracene	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	86-74-8	Carbazole	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	84-74-2	Di-n-butylphthalate	160	LJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	206-44-0	Fluoranthene	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	129-00-0	Pyrene	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	85-68-7	Butylbenzylphthalate	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	91-94-1	3,3'-Dichlorobenzidine	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	56-55-3	Benzo(a)anthracene	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	218-01-9	Chrysene	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	117-81-7	Bis(2-ethylhexyl)phthalate	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	117-84-0	Di-n-octylphthalate	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	205-99-2	Benzo(b)fluoranthene	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	207-08-9	Benzo(k)fluoranthene	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	50-32-8	Benzo(a)pyrene	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	193-39-5	Indeno(1,2,3-cd)pyrene	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	53-70-3	Dibenzo(a,h)anthracene	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	191-24-2	Benzo(g,h,i)perylene	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/13/2008	13:19:00	58-90-2	2,3,4,6-Tetrachlorophenol	650	UJ	UG/KG	650	08/06/2008	SE-11
37741	F2X32	F2X29	S-1009.01	S	08/20/2008	14:06:00	12674-11-2	Aroclor-1016	44	U	UG/KG	44	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/20/2008	14:06:00	11104-28-2	Aroclor-1221	44	U	UG/KG	44	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/20/2008	14:06:00	11141-16-5	Aroclor-1232	44	U	UG/KG	44	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/20/2008	14:06:00	53469-21-9	Aroclor-1242	44	U	UG/KG	44	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/20/2008	14:06:00	12672-29-6	Aroclor-1248	44	U	UG/KG	44	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/20/2008	14:06:00	11097-69-1	Aroclor-1254	44	U	UG/KG	44	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/20/2008	14:06:00	11096-82-5	Aroclor-1260	44	U	UG/KG	44	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/20/2008	14:06:00	37324-23-5	Aroclor-1262	44	U	UG/KG	44	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/20/2008	14:06:00	11100-14-4	Aroclor-1268	44	U	UG/KG	44	08/07/2008	SE-01
37741	F2X32	F2X30	S-1009.02	S	08/20/2008	14:43:00	12674-11-2	Aroclor-1016	120	UJ	UG/KG	120	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/20/2008	14:43:00	11104-28-2	Aroclor-1221	120	UJ	UG/KG	120	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/20/2008	14:43:00	11141-16-5	Aroclor-1232	120	UJ	UG/KG	120	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/20/2008	14:43:00	53469-21-9	Aroclor-1242	120	UJ	UG/KG	120	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/20/2008	14:43:00	12672-29-6	Aroclor-1248	120	UJ	UG/KG	120	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/20/2008	14:43:00	11097-69-1	Aroclor-1254	120	UJ	UG/KG	120	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/20/2008	14:43:00	11096-82-5	Aroclor-1260	120	UJ	UG/KG	120	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/20/2008	14:43:00	37324-23-5	Aroclor-1262	120	UJ	UG/KG	120	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/20/2008	14:43:00	11100-14-4	Aroclor-1268	120	UJ	UG/KG	120	08/07/2008	SE-02
37741	F2X32	F2X32	S-1009.02	S	08/20/2008	08:36:00	12674-11-2	Aroclor-1016	47	U	UG/KG	47	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/20/2008	08:36:00	11104-28-2	Aroclor-1221	47	U	UG/KG	47	08/06/2008	SE-04

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
37741	F2X32	F2X37	S-1009.03	S	08/20/2008	15:19:00	53469-21-9	Aroclor-1242	110	UJ	UG/KG	110	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/20/2008	15:19:00	12672-29-6	Aroclor-1248	110	UJ	UG/KG	110	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/20/2008	15:19:00	11097-69-1	Aroclor-1254	110	UJ	UG/KG	110	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/20/2008	15:19:00	11096-82-5	Aroclor-1260	110	UJ	UG/KG	110	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/20/2008	15:19:00	37324-23-5	Aroclor-1262	110	UJ	UG/KG	110	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/20/2008	15:19:00	11100-14-4	Aroclor-1268	110	UJ	UG/KG	110	08/07/2008	SE-09
37741	F2X32	F2X38	S-1008.06	S	08/20/2008	12:52:00	12674-11-2	Aroclor-1016	66	U	UG/KG	66	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/20/2008	12:52:00	11104-28-2	Aroclor-1221	66	U	UG/KG	66	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/20/2008	12:52:00	11141-16-5	Aroclor-1232	66	U	UG/KG	66	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/20/2008	12:52:00	53469-21-9	Aroclor-1242	66	U	UG/KG	66	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/20/2008	12:52:00	12672-29-6	Aroclor-1248	66	U	UG/KG	66	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/20/2008	12:52:00	11097-69-1	Aroclor-1254	66	U	UG/KG	66	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/20/2008	12:52:00	11096-82-5	Aroclor-1260	66	U	UG/KG	66	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/20/2008	12:52:00	37324-23-5	Aroclor-1262	66	U	UG/KG	66	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/20/2008	12:52:00	11100-14-4	Aroclor-1268	66	U	UG/KG	66	08/06/2008	SE-10
37741	F2X32	F2X39	S-1008.07	S	08/20/2008	13:29:00	12674-11-2	Aroclor-1016	130	UJ	UG/KG	130	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/20/2008	13:29:00	11104-28-2	Aroclor-1221	130	UJ	UG/KG	130	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/20/2008	13:29:00	11141-16-5	Aroclor-1232	130	UJ	UG/KG	130	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/20/2008	13:29:00	53469-21-9	Aroclor-1242	130	UJ	UG/KG	130	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/20/2008	13:29:00	12672-29-6	Aroclor-1248	130	UJ	UG/KG	130	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/20/2008	13:29:00	11097-69-1	Aroclor-1254	130	UJ	UG/KG	130	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/20/2008	13:29:00	11096-82-5	Aroclor-1260	130	UJ	UG/KG	130	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/20/2008	13:29:00	37324-23-5	Aroclor-1262	130	UJ	UG/KG	130	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/20/2008	13:29:00	11100-14-4	Aroclor-1268	130	UJ	UG/KG	130	08/06/2008	SE-11
37741	F2X32	F2X29	S-1009.01	S	08/19/2008	16:41:00	319-84-6	alpha-BHC	2.3	U	UG/KG	2.3	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/19/2008	16:41:00	319-85-7	beta-BHC	2.3	U	UG/KG	2.3	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/19/2008	16:41:00	319-86-8	delta-BHC	2.3	U	UG/KG	2.3	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/19/2008	16:41:00	58-89-9	gamma-BHC (Lindane)	2.3	U	UG/KG	2.3	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/19/2008	16:41:00	76-44-8	Heptachlor	2.3	U	UG/KG	2.3	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/19/2008	16:41:00	309-00-2	Aldrin	2.3	U	UG/KG	2.3	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/19/2008	16:41:00	1024-57-3	Heptachlor epoxide	2.3	U	UG/KG	2.3	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/19/2008	16:41:00	959-98-8	Endosulfan I	2.3	U	UG/KG	2.3	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/19/2008	16:41:00	60-57-1	Dieldrin	4.4	U	UG/KG	4.4	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/19/2008	16:41:00	72-55-9	4,4'-DDE	4.4	U	UG/KG	4.4	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/19/2008	16:41:00	72-20-8	Endrin	4.4	U	UG/KG	4.4	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/19/2008	16:41:00	33213-65-9	Endosulfan II	4.4	U	UG/KG	4.4	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/19/2008	16:41:00	72-54-8	4,4'-DDD	4.4	U	UG/KG	4.4	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/19/2008	16:41:00	1031-07-8	Endosulfan sulfate	4.4	U	UG/KG	4.4	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/19/2008	16:41:00	50-29-3	4,4'-DDT	4.4	U	UG/KG	4.4	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/19/2008	16:41:00	72-43-5	Methoxychlor	23	U	UG/KG	23	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/19/2008	16:41:00	53494-70-5	Endrin ketone	4.4	U	UG/KG	4.4	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/19/2008	16:41:00	7421-93-4	Endrin aldehyde	4.4	U	UG/KG	4.4	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/19/2008	16:41:00	5103-71-9	alpha-Chlordane	2.3	U	UG/KG	2.3	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/19/2008	16:41:00	5103-74-2	gamma-Chlordane	2.3	U	UG/KG	2.3	08/07/2008	SE-01
37741	F2X32	F2X29	S-1009.01	S	08/19/2008	16:41:00	8001-35-2	Toxaphene	230	U	UG/KG	230	08/07/2008	SE-01
37741	F2X32	F2X30	S-1009.02	S	08/19/2008	17:18:00	319-84-6	alpha-BHC	6.3	UJ	UG/KG	6.3	08/07/2008	SE-02

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
37741	F2X32	F2X30	S-1009.02	S	08/19/2008	17:18:00	319-85-7	beta-BHC	6.3	UJ	UG/KG	6.3	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/19/2008	17:18:00	319-86-8	delta-BHC	6.3	UJ	UG/KG	6.3	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/19/2008	17:18:00	58-89-9	gamma-BHC (Lindane)	6.3	UJ	UG/KG	6.3	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/19/2008	17:18:00	76-44-8	Heptachlor	6.3	UJ	UG/KG	6.3	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/19/2008	17:18:00	309-00-2	Aldrin	6.3	UJ	UG/KG	6.3	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/19/2008	17:18:00	1024-57-3	Heptachlor epoxide	6.3	UJ	UG/KG	6.3	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/19/2008	17:18:00	959-98-8	Endosulfan I	6.3	UJ	UG/KG	6.3	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/19/2008	17:18:00	60-57-1	Dieldrin	12	UJ	UG/KG	12	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/19/2008	17:18:00	72-55-9	4,4'-DDE	12	UJ	UG/KG	12	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/19/2008	17:18:00	72-20-8	Endrin	12	UJ	UG/KG	12	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/19/2008	17:18:00	33213-65-9	Endosulfan II	12	UJ	UG/KG	12	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/19/2008	17:18:00	72-54-8	4,4'-DDD	12	UJ	UG/KG	12	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/19/2008	17:18:00	1031-07-8	Endosulfan sulfate	12	UJ	UG/KG	12	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/19/2008	17:18:00	50-29-3	4,4'-DDT	12	UJ	UG/KG	12	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/19/2008	17:18:00	72-43-5	Methoxychlor	63	UJ	UG/KG	63	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/19/2008	17:18:00	53494-70-5	Endrin ketone	12	UJ	UG/KG	12	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/19/2008	17:18:00	7421-93-4	Endrin aldehyde	12	UJ	UG/KG	12	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/19/2008	17:18:00	5103-71-9	alpha-Chlordane	6.3	UJ	UG/KG	6.3	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/19/2008	17:18:00	5103-74-2	gamma-Chlordane	6.3	UJ	UG/KG	6.3	08/07/2008	SE-02
37741	F2X32	F2X30	S-1009.02	S	08/19/2008	17:18:00	8001-35-2	Toxaphene	630	UJ	UG/KG	630	08/07/2008	SE-02
37741	F2X32	F2X32	S-1008.01	S	08/19/2008	07:50:00	319-84-6	alpha-BHC	2.4	U	UG/KG	2.4	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/19/2008	07:50:00	319-85-7	beta-BHC	2.4	U	UG/KG	2.4	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/19/2008	07:50:00	319-86-8	delta-BHC	2.4	U	UG/KG	2.4	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/19/2008	07:50:00	58-89-9	gamma-BHC (Lindane)	2.4	U	UG/KG	2.4	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/19/2008	07:50:00	76-44-8	Heptachlor	2.4	U	UG/KG	2.4	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/19/2008	07:50:00	309-00-2	Aldrin	2.4	U	UG/KG	2.4	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/19/2008	07:50:00	1024-57-3	Heptachlor epoxide	2.4	U	UG/KG	2.4	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/19/2008	07:50:00	959-98-8	Endosulfan I	2.4	U	UG/KG	2.4	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/19/2008	07:50:00	60-57-1	Dieldrin	4.7	U	UG/KG	4.7	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/19/2008	07:50:00	72-55-9	4,4'-DDE	4.7	U	UG/KG	4.7	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/19/2008	07:50:00	72-20-8	Endrin	4.7	U	UG/KG	4.7	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/19/2008	07:50:00	33213-65-9	Endosulfan II	4.7	U	UG/KG	4.7	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/19/2008	07:50:00	72-54-8	4,4'-DDD	4.7	U	UG/KG	4.7	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/19/2008	07:50:00	1031-07-8	Endosulfan sulfate	4.7	U	UG/KG	4.7	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/19/2008	07:50:00	50-29-3	4,4'-DDT	4.7	U	UG/KG	4.7	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/19/2008	07:50:00	72-43-5	Methoxychlor	24	U	UG/KG	24	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/19/2008	07:50:00	53494-70-5	Endrin ketone	4.7	U	UG/KG	4.7	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/19/2008	07:50:00	7421-93-4	Endrin aldehyde	4.7	U	UG/KG	4.7	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/19/2008	07:50:00	5103-71-9	alpha-Chlordane	2.4	U	UG/KG	2.4	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/19/2008	07:50:00	5103-74-2	gamma-Chlordane	2.4	U	UG/KG	2.4	08/06/2008	SE-04
37741	F2X32	F2X32	S-1008.01	S	08/19/2008	07:50:00	8001-35-2	Toxaphene	240	U	UG/KG	240	08/06/2008	SE-04
37741	F2X32	F2X33	S-1008.02	S	08/19/2008	08:26:00	319-84-6	alpha-BHC	2.7	U	UG/KG	2.7	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/19/2008	08:26:00	319-85-7	beta-BHC	2.7	U	UG/KG	2.7	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/19/2008	08:26:00	319-86-8	delta-BHC	2.7	U	UG/KG	2.7	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/19/2008	08:26:00	58-89-9	gamma-BHC (Lindane)	2.7	U	UG/KG	2.7	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/19/2008	08:26:00	76-44-8	Heptachlor	2.7	U	UG/KG	2.7	08/06/2008	SE-05

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRLQ	SMPDATE	STATLOC
37741	F2X32	F2X33	S-1008.02	S	08/19/2008	08:26:00	309-00-2	Aldrin	2.7	U	UG/KG	2.7	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/19/2008	08:26:00	1024-57-3	Heptachlor epoxide	2.7	U	UG/KG	2.7	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/19/2008	08:26:00	959-98-8	Endosulfan I	2.7	U	UG/KG	2.7	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/19/2008	08:26:00	60-57-1	Dieldrin	5.3	U	UG/KG	5.3	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/19/2008	08:26:00	72-55-9	4,4'-DDE	5.3	U	UG/KG	5.3	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/19/2008	08:26:00	72-20-8	Endrin	5.3	U	UG/KG	5.3	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/19/2008	08:26:00	33213-65-9	Endosulfan II	5.3	U	UG/KG	5.3	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/19/2008	08:26:00	72-54-8	4,4'-DDD	5.3	U	UG/KG	5.3	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/19/2008	08:26:00	1031-07-8	Endosulfan sulfate	5.3	U	UG/KG	5.3	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/19/2008	08:26:00	50-29-3	4,4'-DDT	5.3	U	UG/KG	5.3	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/19/2008	08:26:00	72-43-5	Methoxychlor	27	U	UG/KG	27	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/19/2008	08:26:00	53494-70-5	Endrin ketone	5.3	U	UG/KG	5.3	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/19/2008	08:26:00	7421-93-4	Endrin aldehyde	5.3	U	UG/KG	5.3	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/19/2008	08:26:00	5103-71-9	alpha-Chlordane	2.7	U	UG/KG	2.7	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/19/2008	08:26:00	5103-74-2	gamma-Chlordane	2.7	U	UG/KG	2.7	08/06/2008	SE-05
37741	F2X32	F2X33	S-1008.02	S	08/19/2008	08:26:00	8001-35-2	Toxaphene	270	U	UG/KG	270	08/06/2008	SE-05
37741	F2X32	F2X34	S-1008.03	S	08/19/2008	09:03:00	319-84-6	alpha-BHC	2.7	U	UG/KG	2.7	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/19/2008	09:03:00	319-85-7	beta-BHC	2.7	U	UG/KG	2.7	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/19/2008	09:03:00	319-86-8	delta-BHC	2.7	U	UG/KG	2.7	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/19/2008	09:03:00	58-89-9	gamma-BHC (Lindane)	2.7	U	UG/KG	2.7	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/19/2008	09:03:00	76-44-8	Heptachlor	2.7	U	UG/KG	2.7	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/19/2008	09:03:00	309-00-2	Aldrin	2.7	U	UG/KG	2.7	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/19/2008	09:03:00	1024-57-3	Heptachlor epoxide	2.7	U	UG/KG	2.7	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/19/2008	09:03:00	959-98-8	Endosulfan I	2.7	U	UG/KG	2.7	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/19/2008	09:03:00	60-57-1	Dieldrin	5.2	U	UG/KG	5.2	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/19/2008	09:03:00	72-55-9	4,4'-DDE	5.2	U	UG/KG	5.2	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/19/2008	09:03:00	72-20-8	Endrin	5.2	U	UG/KG	5.2	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/19/2008	09:03:00	33213-65-9	Endosulfan II	5.2	U	UG/KG	5.2	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/19/2008	09:03:00	72-54-8	4,4'-DDD	5.2	U	UG/KG	5.2	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/19/2008	09:03:00	1031-07-8	Endosulfan sulfate	5.2	U	UG/KG	5.2	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/19/2008	09:03:00	50-29-3	4,4'-DDT	5.2	U	UG/KG	5.2	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/19/2008	09:03:00	72-43-5	Methoxychlor	27	U	UG/KG	27	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/19/2008	09:03:00	53494-70-5	Endrin ketone	5.2	U	UG/KG	5.2	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/19/2008	09:03:00	7421-93-4	Endrin aldehyde	5.2	U	UG/KG	5.2	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/19/2008	09:03:00	5103-71-9	alpha-Chlordane	2.7	U	UG/KG	2.7	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/19/2008	09:03:00	5103-74-2	gamma-Chlordane	2.7	U	UG/KG	2.7	08/06/2008	SE-06
37741	F2X32	F2X34	S-1008.03	S	08/19/2008	09:03:00	8001-35-2	Toxaphene	270	U	UG/KG	270	08/06/2008	SE-06
37741	F2X32	F2X35	S-1008.04	S	08/19/2008	09:40:00	319-84-6	alpha-BHC	2.8	U	UG/KG	2.8	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/19/2008	09:40:00	319-85-7	beta-BHC	2.8	U	UG/KG	2.8	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/19/2008	09:40:00	319-86-8	delta-BHC	2.8	U	UG/KG	2.8	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/19/2008	09:40:00	58-89-9	gamma-BHC (Lindane)	2.8	U	UG/KG	2.8	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/19/2008	09:40:00	76-44-8	Heptachlor	2.8	U	UG/KG	2.8	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/19/2008	09:40:00	309-00-2	Aldrin	2.8	U	UG/KG	2.8	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/19/2008	09:40:00	1024-57-3	Heptachlor epoxide	2.8	U	UG/KG	2.8	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/19/2008	09:40:00	959-98-8	Endosulfan I	2.8	U	UG/KG	2.8	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/19/2008	09:40:00	60-57-1	Dieldrin	5.5	U	UG/KG	5.5	08/06/2008	SE-07

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
37741	F2X32	F2X35	S-1008.04	S	08/19/2008	09:40:00	72-55-9	4,4'-DDE	5.5	U	UG/KG	5.5	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/19/2008	09:40:00	72-20-8	Endrin	5.5	U	UG/KG	5.5	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/19/2008	09:40:00	33213-65-9	Endosulfan II	5.5	U	UG/KG	5.5	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/19/2008	09:40:00	72-54-8	4,4'-DDD	5.5	U	UG/KG	5.5	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/19/2008	09:40:00	1031-07-8	Endosulfan sulfate	5.5	U	UG/KG	5.5	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/19/2008	09:40:00	50-29-3	4,4'-DDT	5.5	U	UG/KG	5.5	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/19/2008	09:40:00	72-43-5	Methoxychlor	28	U	UG/KG	28	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/19/2008	09:40:00	53494-70-5	Endrin ketone	5.5	U	UG/KG	5.5	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/19/2008	09:40:00	7421-93-4	Endrin aldehyde	5.5	U	UG/KG	5.5	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/19/2008	09:40:00	5103-71-9	alpha-Chlordane	2.8	U	UG/KG	2.8	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/19/2008	09:40:00	5103-74-2	gamma-Chlordane	2.8	U	UG/KG	2.8	08/06/2008	SE-07
37741	F2X32	F2X35	S-1008.04	S	08/19/2008	09:40:00	8001-35-2	Toxaphene	280	U	UG/KG	280	08/06/2008	SE-07
37741	F2X32	F2X36	S-1008.05	S	08/19/2008	11:44:00	319-84-6	alpha-BHC	3.4	U	UG/KG	3.4	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/19/2008	11:44:00	319-85-7	beta-BHC	3.4	U	UG/KG	3.4	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/19/2008	11:44:00	319-86-8	delta-BHC	3.4	U	UG/KG	3.4	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/19/2008	11:44:00	58-89-9	gamma-BHC (Lindane)	3.4	U	UG/KG	3.4	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/19/2008	11:44:00	76-44-8	Heptachlor	3.4	U	UG/KG	3.4	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/19/2008	11:44:00	309-00-2	Aldrin	3.4	U	UG/KG	3.4	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/19/2008	11:44:00	1024-57-3	Heptachlor epoxide	3.4	U	UG/KG	3.4	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/19/2008	11:44:00	959-98-8	Endosulfan I	3.4	U	UG/KG	3.4	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/19/2008	11:44:00	60-57-1	Dieldrin	6.7	U	UG/KG	6.7	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/19/2008	11:44:00	72-55-9	4,4'-DDE	6.7	U	UG/KG	6.7	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/19/2008	11:44:00	72-20-8	Endrin	6.7	U	UG/KG	6.7	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/19/2008	11:44:00	33213-65-9	Endosulfan II	6.7	U	UG/KG	6.7	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/19/2008	11:44:00	72-54-8	4,4'-DDD	6.7	U	UG/KG	6.7	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/19/2008	11:44:00	1031-07-8	Endosulfan sulfate	6.7	U	UG/KG	6.7	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/19/2008	11:44:00	50-29-3	4,4'-DDT	6.7	U	UG/KG	6.7	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/19/2008	11:44:00	72-43-5	Methoxychlor	34	U	UG/KG	34	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/19/2008	11:44:00	53494-70-5	Endrin ketone	6.7	U	UG/KG	6.7	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/19/2008	11:44:00	7421-93-4	Endrin aldehyde	6.7	U	UG/KG	6.7	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/19/2008	11:44:00	5103-71-9	alpha-Chlordane	3.4	U	UG/KG	3.4	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/19/2008	11:44:00	5103-74-2	gamma-Chlordane	3.4	U	UG/KG	3.4	08/06/2008	SE-08
37741	F2X32	F2X36	S-1008.05	S	08/19/2008	11:44:00	8001-35-2	Toxaphene	340	U	UG/KG	340	08/06/2008	SE-08
37741	F2X32	F2X37	S-1009.03	S	08/19/2008	17:54:00	319-84-6	alpha-BHC	5.8	UJ	UG/KG	5.8	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/19/2008	17:54:00	319-85-7	beta-BHC	5.8	UJ	UG/KG	5.8	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/19/2008	17:54:00	319-86-8	delta-BHC	5.8	UJ	UG/KG	5.8	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/19/2008	17:54:00	58-89-9	gamma-BHC (Lindane)	5.8	UJ	UG/KG	5.8	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/19/2008	17:54:00	76-44-8	Heptachlor	5.8	UJ	UG/KG	5.8	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/19/2008	17:54:00	309-00-2	Aldrin	5.8	UJ	UG/KG	5.8	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/19/2008	17:54:00	1024-57-3	Heptachlor epoxide	5.8	UJ	UG/KG	5.8	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/19/2008	17:54:00	959-98-8	Endosulfan I	5.8	UJ	UG/KG	5.8	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/19/2008	17:54:00	60-57-1	Dieldrin	11	UJ	UG/KG	11	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/19/2008	17:54:00	72-55-9	4,4'-DDE	11	UJ	UG/KG	11	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/19/2008	17:54:00	72-20-8	Endrin	11	UJ	UG/KG	11	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/19/2008	17:54:00	33213-65-9	Endosulfan II	11	UJ	UG/KG	11	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/19/2008	17:54:00	72-54-8	4,4'-DDD	11	UJ	UG/KG	11	08/07/2008	SE-09

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
37741	F2X32	F2X37	S-1009.03	S	08/19/2008	17:54:00	1031-07-8	Endosulfan sulfate	11	UJ	UG/KG	11	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/19/2008	17:54:00	50-29-3	4,4'-DDT	11	UJ	UG/KG	11	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/19/2008	17:54:00	72-43-5	Methoxychlor	58	UJ	UG/KG	58	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/19/2008	17:54:00	53494-70-5	Endrin ketone	11	UJ	UG/KG	11	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/19/2008	17:54:00	7421-93-4	Endrin aldehyde	11	UJ	UG/KG	11	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/19/2008	17:54:00	5103-71-9	alpha-Chlordane	5.8	UJ	UG/KG	5.8	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/19/2008	17:54:00	5103-74-2	gamma-Chlordane	5.8	UJ	UG/KG	5.8	08/07/2008	SE-09
37741	F2X32	F2X37	S-1009.03	S	08/19/2008	17:54:00	8001-35-2	Toxaphene	580	UJ	UG/KG	580	08/07/2008	SE-09
37741	F2X32	F2X38	S-1008.06	S	08/19/2008	12:21:00	319-84-6	alpha-BHC	3.5	U	UG/KG	3.5	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/19/2008	12:21:00	319-85-7	beta-BHC	3.5	U	UG/KG	3.5	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/19/2008	12:21:00	319-86-8	delta-BHC	3.5	U	UG/KG	3.5	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/19/2008	12:21:00	58-89-9	gamma-BHC (Lindane)	3.5	U	UG/KG	3.5	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/19/2008	12:21:00	76-44-8	Heptachlor	3.5	U	UG/KG	3.5	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/19/2008	12:21:00	309-00-2	Aldrin	3.5	U	UG/KG	3.5	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/19/2008	12:21:00	1024-57-3	Heptachlor epoxide	3.5	U	UG/KG	3.5	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/19/2008	12:21:00	959-98-8	Endosulfan I	3.5	U	UG/KG	3.5	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/19/2008	12:21:00	60-57-1	Dieldrin	6.7	U	UG/KG	6.7	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/19/2008	12:21:00	72-55-9	4,4'-DDE	6.7	U	UG/KG	6.7	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/19/2008	12:21:00	72-20-8	Endrin	6.7	U	UG/KG	6.7	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/19/2008	12:21:00	33213-65-9	Endosulfan II	6.7	U	UG/KG	6.7	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/19/2008	12:21:00	72-54-8	4,4'-DDD	6.7	U	UG/KG	6.7	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/19/2008	12:21:00	1031-07-8	Endosulfan sulfate	6.7	U	UG/KG	6.7	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/19/2008	12:21:00	50-29-3	4,4'-DDT	6.7	U	UG/KG	6.7	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/19/2008	12:21:00	72-43-5	Methoxychlor	35	U	UG/KG	35	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/19/2008	12:21:00	53494-70-5	Endrin ketone	6.7	U	UG/KG	6.7	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/19/2008	12:21:00	7421-93-4	Endrin aldehyde	6.7	U	UG/KG	6.7	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/19/2008	12:21:00	5103-71-9	alpha-Chlordane	3.5	U	UG/KG	3.5	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/19/2008	12:21:00	5103-74-2	gamma-Chlordane	3.5	U	UG/KG	3.5	08/06/2008	SE-10
37741	F2X32	F2X38	S-1008.06	S	08/19/2008	12:21:00	8001-35-2	Toxaphene	350	U	UG/KG	350	08/06/2008	SE-10
37741	F2X32	F2X39	S-1008.07	S	08/19/2008	16:04:00	319-84-6	alpha-BHC	6.5	UJ	UG/KG	6.5	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/19/2008	16:04:00	319-85-7	beta-BHC	6.5	UJ	UG/KG	6.5	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/19/2008	16:04:00	319-86-8	delta-BHC	6.5	UJ	UG/KG	6.5	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/19/2008	16:04:00	58-89-9	gamma-BHC (Lindane)	6.5	UJ	UG/KG	6.5	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/19/2008	16:04:00	76-44-8	Heptachlor	6.5	UJ	UG/KG	6.5	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/19/2008	16:04:00	309-00-2	Aldrin	6.5	UJ	UG/KG	6.5	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/19/2008	16:04:00	1024-57-3	Heptachlor epoxide	6.5	UJ	UG/KG	6.5	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/19/2008	16:04:00	959-98-8	Endosulfan I	6.5	UJ	UG/KG	6.5	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/19/2008	16:04:00	60-57-1	Dieldrin	13	UJ	UG/KG	13	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/19/2008	16:04:00	72-55-9	4,4'-DDE	13	UJ	UG/KG	13	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/19/2008	16:04:00	72-20-8	Endrin	13	UJ	UG/KG	13	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/19/2008	16:04:00	33213-65-9	Endosulfan II	13	UJ	UG/KG	13	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/19/2008	16:04:00	72-54-8	4,4'-DDD	13	UJ	UG/KG	13	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/19/2008	16:04:00	1031-07-8	Endosulfan sulfate	13	UJ	UG/KG	13	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/19/2008	16:04:00	50-29-3	4,4'-DDT	13	UJ	UG/KG	13	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/19/2008	16:04:00	72-43-5	Methoxychlor	65	UJ	UG/KG	65	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/19/2008	16:04:00	53494-70-5	Endrin ketone	13	UJ	UG/KG	13	08/06/2008	SE-11

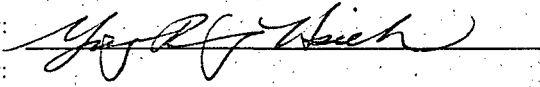
CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRL	SMPDATE	STATLOC
37741	F2X32	F2X39	S-1008.07	S	08/19/2008	16:04:00	7421-93-4	Endrin aldehyde	13	UJ	UG/KG	13	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/19/2008	16:04:00	5103-71-9	alpha-Chlordane	6.5	UJ	UG/KG	6.5	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/19/2008	16:04:00	5103-74-2	gamma-Chlordane	6.5	UJ	UG/KG	6.5	08/06/2008	SE-11
37741	F2X32	F2X39	S-1008.07	S	08/19/2008	16:04:00	8001-35-2	Toxaphene	650	UJ	UG/KG	650	08/06/2008	SE-11

INORGANIC/ORGANIC COMPLETE SDG FILE (CSF) INVENTORY CHECKLIST

Case No. 37741	SDG No. F2X32	SDG Nos. To Follow	Mod. Ref No.	Date Rec 8/22/08
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<p>EPA Lab ID: KAP</p> <p>Lab Location: The Woodlands, TX</p> <p>Region: 6 Audit No.: 37741/F2X32</p> <p>Re_Submitted CSF? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/></p> <p>Box No(s): 1</p> <p>COMMENTS:</p> <p>Item Description</p> <p>3. The auditor corrected some ending page errors on the Form DC-2.</p> <p>Over for additional comments.</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; padding-bottom: 5px;">ORIGINALS</th> <th style="text-align: center; padding-bottom: 5px;">YES</th> <th style="text-align: center; padding-bottom: 5px;">NO</th> <th style="text-align: center; padding-bottom: 5px;">N/A</th> </tr> </thead> <tbody> <tr> <td colspan="4">CUSTODY SEALS</td> </tr> <tr> <td>1. Present on package?</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> </tr> <tr> <td>2. Intact upon receipt?</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> </tr> <tr> <td colspan="4">FORM DC-2</td> </tr> <tr> <td>3. Numbering scheme accurate?</td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> </tr> <tr> <td>4. 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Audited by:



Audited by:

Signature

Ying-Ping Hsieh/ ESAT Data Reviewer

Date 9/3/08

Date _____

Printed Name/Title

DC-2

In Reference To Case No(s):
37741 SDG: F2X32 (O-0312)

Contract Laboratory Program
REGIONAL/LABORATORY COMMUNICATION SYSTEM
Resubmission Request

Laboratory Name:	KAP
Lab Contact:	Rao Alsakani
Region:	6
Regional Contact:	Mahmoud El-Feky - EPA
ESAT Reviewer:	Ying-Ping Hsieh

In reference to data for the following fraction(s):

BNA

Summary of Questions/Issues:

A wrong peak was identified as dimethylphthalate-d6 (SDMC9) for sample F2X35 (p. 123 and 124). Please make the necessary corrections and submit revised raw data and Form 2.

NOTE: Any laboratory resubmission should be submitted either as an addendum to the original CSF with a revised Form DC-2 or submitted as a new CSF with a new Form DC-2 except for replacement pages (SOM01.2, p. B-33, sec. 2.6.3). Custody seals are required for all such shipments.

Please respond to the above items **within 7 days** by e-mail to El-Feky.Mahmoud@epa.gov and by regular mail to:

Mr. Mahmoud El-Feky
U.S. EPA Region 6 Laboratory
10625 Fallstone Road
Houston, TX 77099

If you have any questions, please contact Mr. El-Feky at (281) 983-2128.

Distribution: (1) Lab Copy, (2) Region Copy, and (3) ESAT Copy



USEPA Contract Laboratory Program
Organic Traffic Report & Chain of Custody Record

Case No: 37741

DAS No:

R

Region:	6
Project Code:	
Account Code:	
CERCLIS ID:	
Spill ID:	
Site Name/State:	Martine-Springs - Slaughter Creek Ground 1
Project Leader:	John Snodgrass
Action:	
Sampling Co:	

Date Shipped: 8/7/2008
 Carrier Name: FedEx
 Airbill: 864016122180
 Shipped to: KAP Technology
 9391 Grogans Mill Rd.
 Suite-A2
 The Woodlands TX 77380
 (281) 367-0065

Chain of Custody Record

Relinquished By	(Date / Time)	Received By	(Date / Time)
John M. Snodgrass	8/7/08 14:05		
2			
3			
4			

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATETIME	INORGANIC SAMPLE No.	QC Type
F2X29	Sediment/ Jennifer Stark	L/G	SEMI/PEST/ (14)	6-359205 (Ice Only) (1)	SE-01	S: 8/7/2008 10:00	SE-01	--
F2X30	Sediment/ Jennifer Stark	L/G	SEMI/PEST/ (14)	6-3592010 (Ice Only) (1)	SE-02	S: 8/7/2008 11:15	SE-02	--
F2X37	Sediment/ Jennifer Stark	L/G	SEMI/PEST/ (14)	6-359249 (Ice Only) (1)	SE-09	S: 8/7/2008 11:20	SE-09	Field Duplicate

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s): <i>Craig Weller</i>	Chain of Custody Seal Number:
Analysis Key: SEMI/PEST/ = CLP TCL Semivolatiles/Pesticide/PCBs	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?

TR Number: 6-164299834-080708-0002

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, 2000 Edmund Halley Dr., Reston, VA 20191-3400 Phone 703/264-9348 Fax 703/264-9222

REGION COPY



USEPA Contract Laboratory Program
Organic Traffic Report & Chain of Custody Record

Case No: 37741
DAS No:

R

Region: 6	Date Shipped: 8/6/2008	Chain of Custody Record		Sampler Signature: <i>Jen Stark</i>
Project Code:	Carrier Name: FedEx	Relinquished By	(Date / Time)	Received By
Account Code:	Airbill: 866051731494	John Snodgrass 8/6/08 17:45		(Date / Time)
CERCLIS ID:	Shipped to: KAP Technology 9391 Grogans Mill Rd. Suite-A2 The Woodlands TX 77380 (281) 367-0065	2		
Spill ID:		3		
Site Name/State: Martine Springs - Slaughter Creek Ground		4		
Project Leader: John Snodgrass				
Action:				
Sampling Co:				

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	QC Type
F2X32	Sediment/ Mary Canino	L/G	SEMI/PEST/ (14)	6-359224 (Ice Only) (1)	SE-04	S: 8/6/2008 12:00	SE-04	-
F2X33	Sediment/ Mary Canino	L/G	SEMI/PEST/ (14)	6-359229 (Ice Only) (1)	SE-05	S: 8/6/2008 12:15	SE-05	Field Duplicate
F2X34	Sediment/ Jennifer Stark	L/G	SEMI/PEST/ (14)	6-359234 (Ice Only) (1)	SE-06	S: 8/6/2008 10:15	SE-06	-
F2X35	Sediment/ Jennifer Stark	L/G	SEMI/PEST/ (14)	6-359239 (Ice Only) (1)	SE-07	S: 8/6/2008 11:00	SE-07	-
F2X36	Sediment/ Jennifer Stark	L/G	SEMI/PEST/ (14)	6-359244 (Ice Only) (1)	SE-08	S: 8/6/2008 15:30	SE-08	-
F2X38	Sediment/ Jennifer Stark	L/G	SEMI/PEST/ (14)	6-359254 (Ice Only) (1)	SE-10	S: 8/6/2008 16:20	SE-10	-
F2X39	Sediment/ Jennifer Stark	L/G	SEMI/PEST/ (14)	6-359259 (Ice Only) (1)	SE-11	S: 8/6/2008 16:40	SE-11	-

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Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: F2X35	Additional Sampler Signature(s): <i>Clarey Wall</i>	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
SEMI/PEST/ = CLP TCL Semivolatiles/Pesticide/PCBs			

TR Number: 6-164299834-080608-0002

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

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